

Roadster II 128 USB

128Kbps ISDN Terminal Adapter

128Kbps and USB

The Roadster II 128 USB integrates USB technology with 128Kbps ISDN. USB overcomes any throughput issues between the computer and the ISDN TA, also bringing the ease of True Plug and Play convenience to the user. The Roadster II 128 USB is simply plugged into the USB compliant PC and it is automatically detected and installed.

The Roadster II 128 USB allows the user to fully exploit the 128Kbps when surfing on the internet, making it twice as fast as the best 56Kbps analogue modem on the market. The Roadster II 128 USB is definitely the 'ultimate surfing machine.'

USB - TRUE Plug&Play

The Roadster II 128 USB incorporates the latest serial bus technology known as USB (Universal Serial Bus). USB is an evolutionary step up from current serial ports, offering higher throughputs, TRUE Plug & Play and Auto Setup. It also does away with the need to use an external power supply, as the USB port of the computer now supplies the power to the Roadster II 128 USB directly.

Consider these USB advantages;

- No requirement for a bulky power pack and a free AC mains socket.
- One cable carries power and data, meaning less clutter on your desktop.
- Hot plugging, TRUE Plug & Play, just plug your Roadster into your PC and off you go. There is no requirement for you to reboot your PC.
- Faster interface, USB as an interface is 10 times faster than parallel ports, 100 times faster than a standard RS 232 serial port. This means that a USB modem interfaces much faster than a serial connected modem.

Multi-Task

With the Roadster II 128 USB, it is possible to use each ISDN-B-Channel independently, for instance you can send or receive a fax on the one channel and surf on the other.

You no longer need to disrupt your internet file download, or your web surfing in order to receive or send off a fax.

Relevant Software

The included NetComm CD contains all you need to make the most of your Roadster ISDN. The included RVS communications software* and G3 Faxing software give the Roadster II 128 USB all the versatility you require, allowing you to fax directly from your desktop. The communications software also allows you to create voicemail facilities.

Strong Local Service & Support

The Roadster ISDN USB is backed with a 1 year warranty as standard and an additional 2 years upon registration**, all provided by NetComm the market leader.

Included with the Roadster II 128 USB

Your NetComm Roadster II 128 USB package contains the following items: Roadster II 128 USB TA, USB cable, RJ45 BRI cable, CD with included communications software Windows 95/98 drivers and manuals.

Minimum System Requirements

- A computer with a Pentium processor. •
- Windows 95 (4.00.950 B), Windows 98
- A free USB port.
- An ISDN line.
- 16MB RAM (32 recommended).
- Hard disk with 30MB of free space.

Technical Specifications

USB-based Semi-active ISDN standalone TA buspowered external device. Stable platform for Windows 95/98 users. On the fly

Plug'n Play function.

Fully compatible with Microsoft Win95 OSR 2.1/2.5+, Win98 and Windows 2000.

32 bit WDM CAPI 2.0 driver, support NDIS WAN miniport interface, that is compatible with RAS and Windows Dial-Up Networking 1.2 Upgrade version. G3 FAX (14,400bps) and Voice functions through

bundled RVS-COM software.

Supports V.110, V.120, X.75, T.70, PPP, ISO8208, HDLC and Transparent mode.

External USB device bus-powered.

Specially designed for USB capable PC's with USBports (built-in or via PCI-card).

Plug & Play and Hot-Pluggable (attach and detach without restarting) ..

Application Program Interfaces: ISDN AT Command set

Year 2000 Compliant

*Communications software is a buy option in some regions **Warranty offering differs across different regions.





NetComm Limited ACN 002 490 486 - PO Box 1200, Lane Cove, N.S.W 2066 Australia. Phone (+612) 9424 2056 Fax (+612) 9424 2010

Web page: http://www.netcomm.com.au. Trademarks and registered trademarks are the property of NetComm Ltd or their respective owners. Specifications are subject to change without notice.

